



1 model

CE

Infrared heater ELIR

For all outdoor applications where a high flexibility is desired

Application

ELIR gives an intense heat suitable for all outdoor applications and rough industrial premises. While ELIR is light, stable and portable it is also well suited for temporary heating on building sites etc. With its concentrated heat it is a good complement to dehumidifiers for drying in areas damaged by water. High protection class (IP65) makes it possible to install the heater in almost any environment.

Comfort

Radiant heaters give an intense, comfortable heat and prolongs the summer season. No moving parts mean a silent system that does not cause air movement or the spreading of dust and other particles.

Operation and economy

Radiant heaters give instant heat, are simple and flexible to install and require minimum maintenance. People and objects are heated but not the surrounding air, which makes radiant heaters very efficient. This is especially effective outdoors. A radiant heater is also more energy efficient, safer and cleaner than a gaspowered heater.

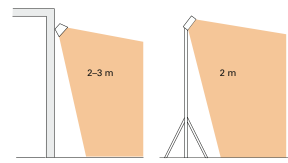
Design

ELIR has a thorough design in a compact format. Simple, robust and light (1 kg). ELIR has no protective glass which means 10–15 % higher efficiency compared to a heater with glass with the same protection class.

Product specifications

- All parts are anti-corrosive.
- Casing/reflectors of high-gloss polished aluminium with maximum resistance against corrosion.
- ELIR is mounted on the wall with the accompanying mounting bracket or suspended from the ceiling.
 It can also be mounted on a stand for portable use.
 Suspension details and stand are extra.
- Grey terminal boxes of heat and weather resistant plastic. Colour: RAL 7035.

Installation height



Design and specifications are subject to change without notice.

Technical specifications | Infrared heater ELIR &

Туре	Heat output	Voltage	Amperage	Max. lamp temperature	Dimensions LxHxW	Weight	
	[W]	[V]	[A]	[°C]	[mm]	[kg]	
ELIR12	1200	230V~	5,2	2000	712x112x83	1,0	

Protection class: (IP65), jet-proof design.

CE compliant.

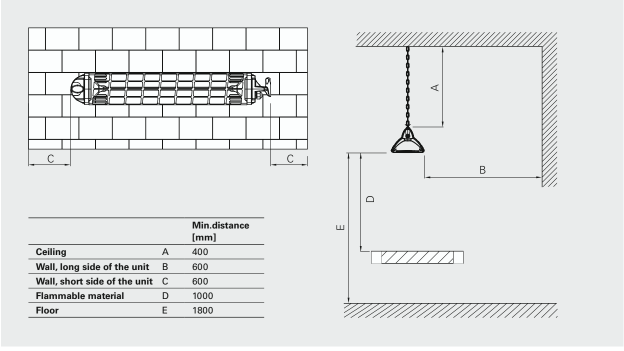


Fig. 1: Minimum mounting distance.